

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	(("3574925") or ("4258702") or ("4259836") or ("4267822") or ("4267823") or ("4269229") or ("4270048") or ("4275538") or ("4280484") or ("4283106") or ("4284838") or ("4286583") or ("4296741") or ("4301409") or ("4305385") or ("4307776") or ("4309985") or ("4310766") or ("4317444") or ("4335708") or ("4338000") or ("4338921") or ("4356811") or ("4360005") or ("4361136") or ("4371031") or ("4372027") or ("4372651") or ("4376461") or ("4396003") or ("4418746") or ("4424805") or ("4447289") or ("4449286") or ("4449514") or ("4483321") or ("4485804") or ("4487659") or ("4488539") or ("4505263") or ("4596237") or ("5007190") or ("5274978") or ("5480494") or ("5573600") or ("5575860") or ("6094404") or ("6105331") or ("6119415") or	US- PGPUB; USPAT	OR	OFF	2008/02/29 08:58

		("6182404")).FN.				
S2	122189	(solar with cell) photovolt \$ photoelect\$	US-PGPUB; USPAT	OR	ON	2008/03/03 09:06
S3	1210462	pattern	US-PGPUB; USPAT	OR	ON	2008/03/03 09:06
S4	43749	S2 AND S3	US-PGPUB; USPAT	OR	ON	2008/03/03 09:06
S5	74718	pattern with (voids openings bumps valleys islands)	US-PGPUB; USPAT	OR	ON	2008/03/03 09:08
S6	2658	S2 AND S5	US-PGPUB; USPAT	OR	ON	2008/03/03 09:08
S7	10481	TCO "transparent conductive oxide" "transparent conductive layer"	US-PGPUB; USPAT	OR	ON	2008/03/03 09:10
S8	71	S6 AND S7	US-PGPUB; USPAT	OR	ON	2008/03/03 09:10
S9	711	S6 AND S7	US-PGPUB; USPAT	OR	ON	2008/03/03 09:12
S10	104	S5 SAME S7	US-PGPUB; USPAT	OR	ON	2008/03/03 09:12
S11	98950	pattern with (voids openings bumps valleys islands apertures)	US-PGPUB; USPAT	OR	ON	2008/03/03 15:27
S12	85	S2 AND S7 AND S11	US-PGPUB; USPAT	OR	ON	2008/03/03 15:28
S13	1490194	transparent translucent clear permeable transpicuous	US-PGPUB; USPAT	OR	ON	2008/03/04 09:52
S14	122279	(solar with cell) photovolt \$ photoelect\$	US-PGPUB; USPAT	OR	ON	2008/03/04 09:52
S15	58084	S13 AND S14	US-PGPUB; USPAT	OR	ON	2008/03/04 09:52
S16	99031	pattern with (voids openings bumps valleys islands apertures)	US-PGPUB; USPAT	OR	ON	2008/03/04 09:53

S17	2574	S15 AND S16	US- PGPUB; USPAT	OR	ON	2008/03/04 09:53
S18	159	(136/243).CCLS.	US- PGPUB; USPAT	OR	OFF	2008/03/04 10:06
S19	1452052	angle	US- PGPUB; USPAT	OR	ON	2008/03/04 10:12
S20	1677	S17 AND S19	US- PGPUB; USPAT	OR	ON	2008/03/04 10:12
S21	1864352	light solar	US- PGPUB; USPAT	OR	ON	2008/03/04 10:14
S22	1656	S20 AND S21	US- PGPUB; USPAT	OR	ON	2008/03/04 10:14
S23	107336	S19 NEAR S21	US- PGPUB; USPAT	OR	ON	2008/03/04 10:18
S24	652	S23 AND S17	US- PGPUB; USPAT	OR	ON	2008/03/04 10:19
S25	28121	solar with cell	US- PGPUB; USPAT	OR	ON	2008/03/04 11:01
S26	38952	(solar with cell) photovolt \$	US- PGPUB; USPAT	OR	ON	2008/03/04 11:01
S27	802	S26 AND S13 AND S16	US- PGPUB; USPAT	OR	ON	2008/03/04 11:02
S28	130	S27 AND S23	US- PGPUB; USPAT	OR	ON	2008/03/04 11:02
S29	175458	metal with electrode	US- PGPUB; USPAT	OR	ON	2008/03/11 09:05
S30	39079	(solar with cell) photovolt \$	US- PGPUB; USPAT	OR	ON	2008/03/11 09:20
S31	6644	S29 AND S30	US- PGPUB; USPAT	OR	ON	2008/03/11 09:20
S32	1369765	pattern grid island	US- PGPUB; USPAT	OR	ON	2008/03/11 09:20

S33	3731	S31 AND S32	US-PGPUB; USPAT	OR	ON	2008/03/11 09:20
S34	1403635	transparent translucent clear	US-PGPUB; USPAT	OR	ON	2008/03/11 09:21
S35	2948	S33 AND S34	US-PGPUB; USPAT	OR	ON	2008/03/11 09:22
S36	1811193	opening aperture	US-PGPUB; USPAT	OR	ON	2008/03/11 09:22
S37	1149	S35 AND S36	US-PGPUB; USPAT	OR	ON	2008/03/11 09:22
S38	1	("3811954").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/11 10:10
S39	1274962	chemical	US-PGPUB; USPAT	OR	ON	2008/03/11 15:47
S40	314057	dye	US-PGPUB; USPAT	OR	ON	2008/03/11 15:47
S41	39079	(solar with cell) photovolt \$	US-PGPUB; USPAT	OR	ON	2008/03/11 15:49
S42	3219	S41 AND S39 AND S40	US-PGPUB; USPAT	OR	ON	2008/03/11 15:49
S43	96557	electro-chemical "electrochemical"	US-PGPUB; USPAT	OR	ON	2008/03/11 16:33
S44	1205	S43 AND S41 AND S40	US-PGPUB; USPAT	OR	ON	2008/03/11 16:33
S45	153445	adsorb\$3	US-PGPUB; USPAT	OR	ON	2008/03/11 16:48
S46	400	S44 AND S45	US-PGPUB; USPAT	OR	ON	2008/03/11 16:48

3/12/2008 10:00:00 AM

C:\Documents and Settings\atumminelli\My Documents\EAST\Workspaces\10517424  
Optical Element for Shielding Against Light.wsp